EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S145	2	DE "3407236"	EPO; JPO; DERWENT	ADJ	ON	2009/08/06 10:11
S144	2	JP"11216444"	EPO; JPO; DERWENT	ADJ	ON	2009/08/06 10:11
S146	3	ablative same impeller	US-PGPUB; USPAT	ADJ	ON	2009/08/06 10:30
S147	0	thermolysis same impeller	US-PGPUB; USPAT	ADJ	ON	2009/08/06 10:31
S149	317	(heat\$3 or therm\$6) same impeller same react\$3 same rotat\$4	US-PGPUB; USPAT	ADJ	ON	2009/08/06 11:06
S148	2074	(heat\$3 or therm\$6) same impeller same react\$3	US-PGPUB; USPAT	ADJ	ON	2009/08/06 11:06
S150	13	("2395403" "2602290" "3036428" "3169368" "3568445" "3717999").PN. OR ("3937012").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/08/06 11:13
S151	3	thermolysis and impeller	EPO; JPO; DERWENT	ADJ	ON	2009/08/06 11:14
S152	499	(202/100,96,99).ccls.	US-PGPUB; USPAT	ADJ	ON	2009/08/06 11:15
S153	2	("1751127").URPN.	USPAT	ADJ	ON	2009/08/06 12:59
S154	3270	(422/198,209,210).cds.	US-PGPUB; USPAT	ADJ	ON	2009/08/06 13:06
S155	1	"2592523".pn.	US-PGPUB; USPAT	ADJ	ON	2009/08/06 13:57

S156	2062	422/211.cds.	US-PGPUB; USPAT	ADJ	ON	2009/08/06 15:19
S157	1179	(366/197,241,244,245,265,326.1,329.3).cds.	US-PGPUB; USPAT	ADJ	ON	2009/08/08 14:51
S159	48	(ablative or cutting) surface same react\$3 same rotat\$4	US-PGPUB; USPAT	ADJ	ON	2009/08/08 16:03
S158	288	(ablative or cutting) surface same react\$3	US-PGPUB; USPAT	ADJ	ON	2009/08/08 16:03
S160	240	(ablative or cutting) surface same react\$3 not S159	US-PGPUB; USPAT	ADJ	ON	2009/08/08 16:22
S161	53	react\$3 same impeller same rotat\$4 same cylinder	US-PGPUB; USPAT	ADJ	ON	2009/08/08 17:17
L1	256	422/204.cdls.	US-PGPUB; USPAT	ADJ	ON	2009/08/08 18:17
L2	245	209/722.cdls.	US-PGPUB; USPAT	ADJ	ON	2009/08/08 18:21

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S162	1	bridgwater, anthony.in.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/08/08 17:12
S163	10	robinson, nicholas.in.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/08/08 17:13
S164	1	peacocke, george.in.	US-PGPUB; USPAT; UPAD	ADJ	ON	2009/08/08 17:15
S165	0	(react\$3 and cylinder and heat\$3 and rotat\$4 and axis and mechanical\$2 press \$3).clm.	USPAT; UPAD	ADJ	ON	2009/08/08 17:40

8/8/2009 6:30:51 PM

C:\ Documents and Settings\ nyoung1\ My Documents\ EAST\ Workspaces\ 10501025.wsp